

STATE OF  
COLORADO

Roy - DNR, Catherine &lt;catherine.roy@state.co.us&gt;

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**Limited CA extension for - 051-06107 @ 051-06042**6 messages

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**Denise Arthur - DNR** <Denise.Arthur@state.co.us>

Thu, Nov 16, 2017 at 9:44 AM

To: ablanchard@sginterests.com

Cc: Catherine Roy - DNR &lt;catherine.roy@state.co.us&gt;, Margaret Ash - DNR &lt;margaret.ash@state.co.us&gt;, Curtis Conklin - DNR &lt;curtis.conklin@state.co.us&gt;, Shaun Kellerby - DNR &lt;shaun.kellerby@state.co.us&gt;

Ms. Blanchard,

Per your email below sent November 14<sup>th</sup>, 2017, staff including Margaret Ash, has decided to extend the CA date for the two locations mentioned below in order for SG to establish and contract long-term solutions to the cut slope erosion issues. Staff is allowing this extension because many of the CA you have committed to conduct per the inspections. While this extension is going to be granted the below Condition of Approval (**COA**) is a requirement of the extension. We believe some stormwater controls are still necessary to control site degradation and erosion on the cut slopes.

**COA**

*Temporary stabilization measures are needed on the cut-slopes within the corrective action timeline in the inspection to avoid erosion during winter/spring snow melt events. These include slope run-on controls and controls that reduce the run of the slope such as diversion ditching, wattles, and/or installation of erosion control blankets such as jute. With this approved extension, long term erosion controls must be installed no later than May 30, 2018.*

**Locations Notes**

051-06107 (Eck) - Well was spud on 8/17/2012. There is no documented production for this well. TD not documented on scout card.

051-06042 (Jacobs) - Well was spud on 5/31/1991. Scout card indicates that the first date of production is 6/10/1993. TD not documented on scout card

----- Forwarded message -----

From: **Amanda Blanchard** <ablanchard@sginterests.com>

Date: Tue, Nov 14, 2017 at 1:56 PM

Subject: Delayed CA??

To: "Roy - DNR, Catherine" &lt;catherine.roy@state.co.us&gt;

Hi Catherine,

I am currently working on a few variance requests, and wanted to know if I need a variance for delaying some stormwater work until the spring/early summer. I've attached the Jacobs and Eck inspection reports, all CA's on each location have been completed with the exception of addressing the stormwater cut-slopes. We have discussed more permanent solutions to the cut-slopes rather than temporary wattle/silt fence solutions. I think the need is long term anyway. We have over 60 corrective actions to address before snowfall; we are super busy and I'd like to focus my time on those. I would like to wait until the spring to address the stormwater cut-slopes so we can focus on a solution that works (getting cost estimates, options, contractors, etc). All other stormwater issues (throughout the field) will be address this fall. The cut slopes are not posing an immediate risk, they do not carry sediment or erode during precipitation events. It is a matter of lack of cover on sandstone rocks. I hope you can grant me an extension without going through the variance process, but please let me know how to proceed.

Thank you,

Amanda

Amanda Blanchard

Environmental and Regulatory Manager

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